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MicroPatent Report

## GENE MANIFESTATION CONTROLLING DNA

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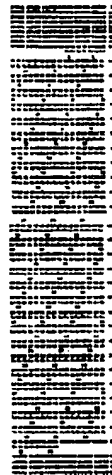
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**[57] Abstract:**

PURPOSE: To provide a new DNA having an action to control the manifestation of structural gene. CONSTITUTION: A DNA originated from isocitrate lyase (ICL) gene of coryneform group of bacteria. It is integrated into a vector DNA together with a structural gene coding a protein and has an action to control the manifestation of the structural gene when introduced into a host coryneform group of bacteria. For example, a DNA included in the base sequence from the 1st to the 102nd bases of the base sequence of formula. It can be produced by extracting chromosome DNA from a coryneform group bacteria capable of producing glutamic acid, integrating the DNA into a plasmid, etc., transforming a microorganism with the recombinant DNA and separating the clone holding the recombinant DNA containing the objective DNA fragment. COPYRIGHT: (C)1993,JPO&Japio

[51] **Int'l Class:** C12N01511 C12N00121 C12N00910 C12N00938  
 C12N00988 C12N01517 C12N01520 C12N01527 C12N01554 C12N01556  
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